LCD Backlights Abstract Doc

ZML library & information Services D

Category: Light Guide\Slab, Light Guide\Structure on Top Surface, Enhance. Film\Prism Down, Advantage\Uniformity

Category Definition:

Link to Atlas Electronic Library Translation Services

Title:

Light guide plate for backlight of LC panel - in which ratio of pitch of protrusion of plate and pitch of condensing sheet is set in range of 0.25-4

Patent Assignee:

KONICA CORP

KONS

Abstract:

Abstract (Basig): JF 10160939/

The guide plate (31) includes multiple first protrusions (35) that are formed at the light emission surface. The pitch between the first protrusion is reduced as it is separated from a light source.

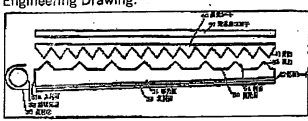
A condensing sheet (40) having multiple second protrusions (41) is arranged on the light emission surface. The ratio of pitch of the first protrusion and second protrusion is expressed as P1/P2=n/4 where n has value within the range of 1-16 and P1 and P2 are the pitch values of first and second protrusions respectively.

ADVANTAGE - Prevents moire generation.

Dwg.1/4

Clipped Images:

Engineering Drawing:



Patent Family: If available, click on fulltext doclink to view the associated fulltext/image doc.

Fulltext	Cntry	Serial	Kind	Date	Week	Pages	Lang
Doclink				·			
	JP	10160939	A	19980619	199835	007	•

Priorities:

Country	Serial	Date	Type		
JP	0321851	19961202	A	•	

Application, Citations, Coding Information, Index Terms:

© Derwent Scientific and Patent Information

ETA databases are created by 3M Library & Information Services. ETA content is based on the research interests of one or more 3Mers. This database thus represents an individual's file cabinet for a research project. For complete patentability or other compr. h. nsive search needs please contact 3M Library & Information Services at 651-733-7670.